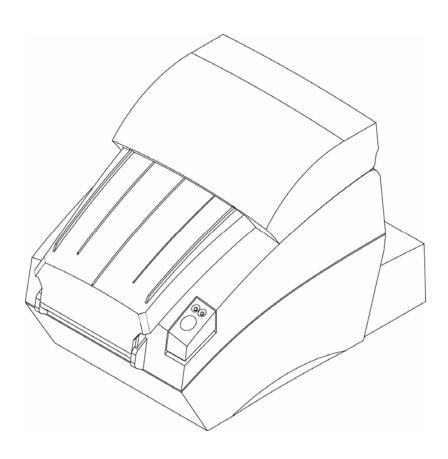


Spill-Proof Cuts Thermal Printer

Owner's Manual



First Edition: JUNE 2005 Last Revision: AUGUST 2006 Document #103494





Legal Notices

Disclaimer

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Federal Communications Commission (FCC) Radio Frequency Interference Statement

Warning

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Information to the User

This equipment must be installed and used in strict accordance with the manufacturer's instructions. However, there is no guarantee that interference to radio communications will not occur in a particular commercial installation. If this equipment does cause interference, which can be determined by turning the equipment off and on, the user is encouraged to contact Nanoptix Inc. immediately.



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Nanoptix Inc. is not responsible for any radio or television interference caused by unauthorized modification of this equipment or the substitution or attachment of connecting cables and equipment other than those specified by Nanoptix Inc. The correction of interferences caused by such unauthorized modification, substitution or attachment will be the responsibility of the user.

In order to ensure compliance with the Product Safety, ICES, FCC and CE marking requirements, you must use the power supply, power cord, and interface cable which were shipped with this product or which meet the following parameters:

Power Supply

UL Listed power supply with standard 60Hz-50Hz, 100-240VAC input and 24VDC output equipped with AC line filtering, over-current and short-circuit protection.

Use of this product with a power supply other than the Nanoptix Inc. power supply will require you to test the power supply and Nanoptix Inc. printer for FCC and CE mark certification.

Communication Interface Cable

An approved Nanoptix interface cable must be used with this product. Using a cable other than Nanoptix approved product will require that you test the cable with the Nanoptix Inc. printer and your system for FCC and CE mark certification.

Power Cord

A UL listed, detachable power cord must be used. A power cord with Type SVT marking must be used. For applications outside the North America, power cords that meet the particular country's certification and application requirements should be used.

Use of a power cord other than described here may result in a violation of safety certifications that is in force in the country of use.

Industry Canada (IC)

Radio Frequency Interference Statement

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.



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1. About the Printer

1.1 Description of Printer

The Nanoptix Spill-Proof Cuts thermal printer is extremely fast, quiet, and very reliable. With thermal printing technology, there is no ribbon cassette to change, and paper loading is extremely simple. The printer has a built in power supply making it very compact allowing it to fit almost anywhere. The printer is also very easy to use.

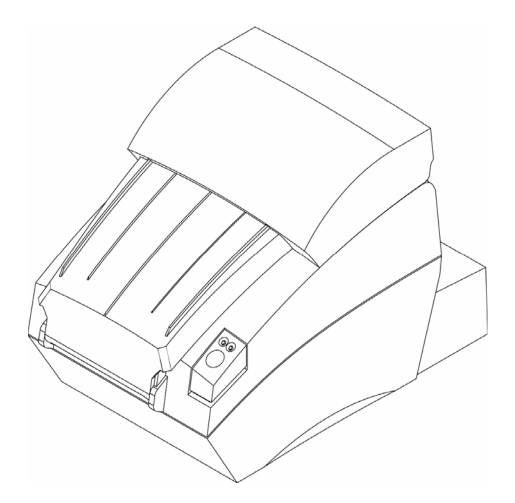


Figure 1: Nanoptix Spill-Proof Cuts Printer



1.2 Connection

To prevent the Nanoptix Spill-Proof Cuts Printer from accidental disconnect, the USB and the Power cable can be retained using the plastic posts and cover shown in Figures 2 and 3.

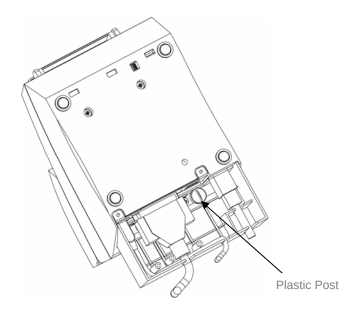


Figure 2: Nanoptix Spill-Proof Cuts connection retained with plastic posts

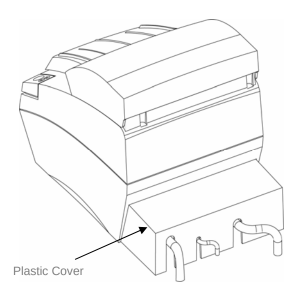


Figure 3: Nanoptix Spill-Proof Cuts Optional Plastic Cover



1.3 General specifications

Print Method	Direct Thermal
Resolution	8 dot/mm (203 dpi)
Print Width	80mm
Paper Width	80mm or 82.5 mm
Max Roll Diameter	82.5mm
	0 to 50 C
Operating Temperature	-40 C to +65 C
Storage Temperature	
Operating Relative Humidity	5% to 90% RH at 50C (non-condensing)
Communication Interface Options	USB, RS-232C, RS-485, IEEE1284
Optional Interface	Cash Drawer Kick Out
Memory/Firmware	1 Mbit of SRAM, 4 Mbit of flash and128Kbit of EEPROM
Resident Character Sets	Arial Bold (6 sizes) Note: Other Character sets can be programmed quickly
Integrated Bar Codes	UPC-A, UPC-E, interleaved 2 of 5, 3 of 9, Code 128, EAN 8, EAN 13. Note: Other Bar Codes can be programmed quickly
Speed	Up to 250 mm/second
Sensors	Paper out
	Door open
	 Top of form (optional)
Human Interface	Drop-in paper loading, status LED, paper feed button
Dimensions	130mm width x 110mm height x 180mm depth
Weight	0.55 Kg
Agency Compliance	Underwriters Laboratory - UL 60950 Safety of Information Technology Equipment, including Electrical Business Equipment
	Canadian Standards Association - CSA 22.2 No. 60950
	Safety of Information Technology Equipment, including Electrical Business Equipment
	TUV / VDE / GS Mark Safety of Information Technology Equipment, including Electrical Business Equipment
	Underwriters Laboratories - IEC 60950 / EN 60950 CB Test Report and Certificate
Emission Standards	United States - FCC Part 15 Subpart B Canada - Industry Canada ICES-003 Europe – EN 55022 Class A emissions

Table 1: Specification



1.4 Printer Controls

To reset Printer

In the event of a fault condition, simply turn the power switch off and on again. The printer will go through a startup routine and reset itself.

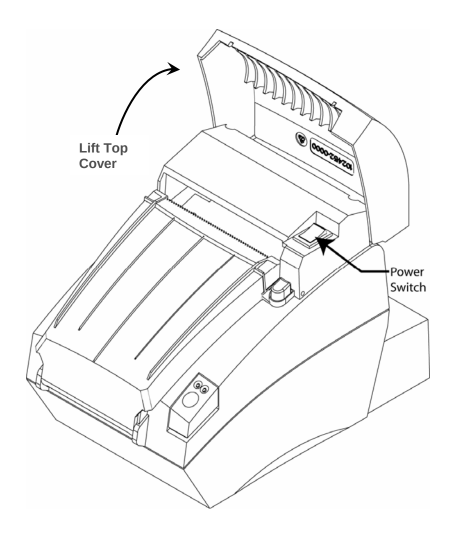


Figure 4: Resetting Printer



Paper Feed Button

Use the Paper Feed Button to advance the paper.

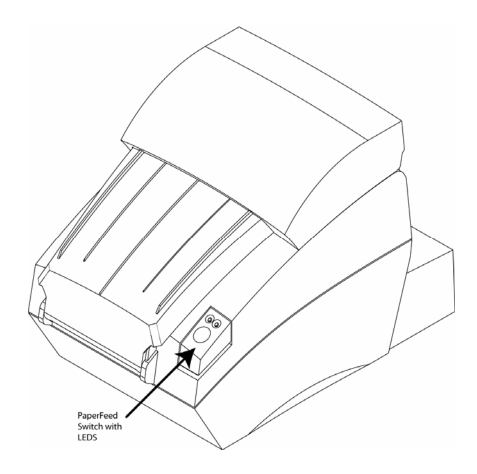


Figure 5: Paper Feed Button

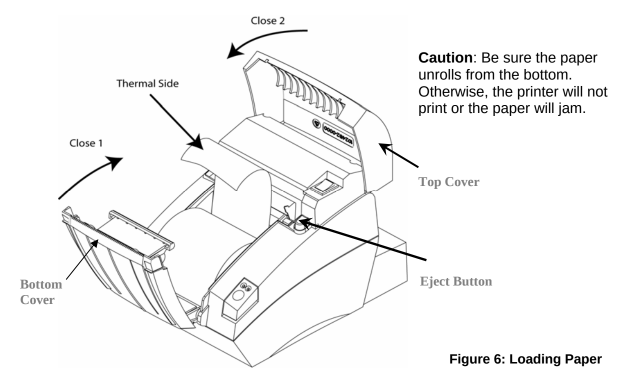


1.5 Changing Paper

Caution: Do not operate the printer if it runs out of paper. The printer will not operate without paper, but it may continue to accept data from the host computer. Because the printer cannot print any transactions, the data may be lost.

- 1. Open the top cover by lifting upwards.
- 2. Press on the eject button to open the bottom cover
- 3. Remove the used roll.
- 4. Tear off the end of the new roll so that the edge is loose and place the new roll into the paper bucket with a few inches of loose paper at the bottom of the roll.
- 5. Pull up on the bottom of the paper roll and align the paper properly before closing the covers. Close the covers in the sequence shown in Figure 6.
- 6. Advance the paper by pressing on the paper feed button (figure 5) and remove excess paper.

Note: In the event of a paper jam, remove the roll, tear a new clean edge, and replace it in the paper bucket, as described above. Be sure that the paper unrolls from the bottom of the roll.





1.6 Testing the Printer

Run this test to check the printer. The test prints and cuts a resident test ticket. Verify this ticket to ensure unit is printing and operating correctly.

To print the test ticket, power-on the printer while pressing and holding the Paper Feed Button (figure 5) for approximately 3 seconds. A test ticket similar to the one below will be printed approximately 5 seconds later. Press the paper feed button once more and the ticket will feed. Pressing the button again will result in blank tickets.

Model: CALLISTO Firmware: C51-2.41G-61UCS COMMUNICATION Interface: IEEE1284 (0) or Serial Baud: 9600 Data Bits: 8 Parity: NONE Handshaking: NONE Print Mode: NTL Aux Port: Disabled PRINT CONTROL Darkness Control: -1% Voltage: 24.2 Volts 26 Celcius Temperature: 4 IPS Speed: Black Bar Index: Disabled SYSTEM RESOURCES O FLASH -Used: -Free: 24576 LIBRARY INVENTORY 0,1,2 Templates: Print Regions: 1,2,3,4,5,6,7,8, h,9,A,B,C,D,E,F,G, I,J,K,L,N,O,P,Q,R,S,T,U,Z,X,a,b,c,d, e,f,g,i,j,k,l,m,n, o,p,q, Graphics: None Fonts: 0,3,5,7,8 MANUFACTURING INFORMATION Printer ID: 5465789 Date Code: 20184 7F7F7F7FFFFFF PWM Setting: DE7AA400FD000000 A to D: Resets: 00001336 Tickets: Status: C51-2.41G-40-40-40-40-P

Figure 7: Test Ticket Example (may vary from actual printout depending on revision, firmware chosen and printer settings)

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1.7 Troubleshooting the Printer

The printer is simple and generally trouble-free, but from time to time minor problems may occur. Follow these procedures to determine the cause and resolution of any problems the printer may be having. If the procedures in this section do not correct the problem, contact a service representative.

Printer LED

Condition	LED Status
Unit ready	ON
Unit is in Reset or Booting	OFF
Unit in standby (powered off)	OFF
Paper Out	Slow Blink
Door Open	Fast Blink
Paper Jam	Fast Blink
Missing Black Index Mark	Fast Blink
Temperature Error	Med Blink
Voltage Error	Med Blink
Print Head Error	Med Blink

Table 2: Troubleshooting with the status LED

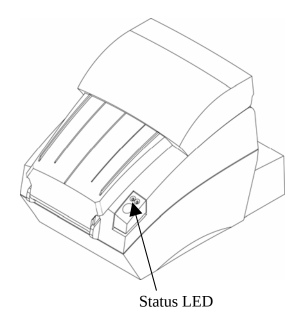


Figure 8: Status LED



Printing Problems

Problem	Possible Causes	What to Do
Receipt does not come out all the way.	Paper is jammed.	Open the top cover, inspect and clear any jammed paper.
Printer starts to print, but stops while the receipt is being printed.	Paper is jammed.	Open the bottom cover, inspect and clear any jammed paper.
	Paper roll loaded incorrectly.	Check that the paper is loaded properly.
Print is light or spotty.	Thermal printhead is dirty.	Use recommended thermal receipt paper. Clean the Print Head with Nanoptix authorized cleaner.
Vertical column of print is missing.	This indicates a serious problem with the printer electronics.	Contact your authorized service representative.
One side of receipt is missing.	This indicates a serious problem with the printer electronics.	Contact your authorized service representative.

Table 3: Troubleshooting Printing Problems

Printer Does Not Work

Problem	Possible Causes	What to Do
Printer Does Not Function When Turned On.	Printer not plugged in.	Check that printer cables are properly connected on both ends. Check that the host or power supply is switched on. Check Printer LED.
	Door not fully closed.	Close the door.

Table 4: Printer Does Not Work



2. Media and Supplies Guide

2.1 Thermal Paper Specifications

The printer requires qualified thermal paper with the following dimensions:

Width	Diameter
80 mm ± .2 mm (3.15 in. ± .008 in.)	82.5 mm max. (3.25 in.)

Table 5: Thermal Paper Dimensions

The paper must not be attached to the core. If Top of Form Option is installed, paper with a colored stripe at the end can be used to indicate that the paper is running low.

2.2 Ordering Thermal Paper

Recommended thermal paper can be ordered direct from Nanoptix. Please specify the *Nanoptix part number* (p/n) when ordering paper.

Nanoptix p/n	Paper Grade	Manufacturer	Paper Width	Thickness
100505-2010	P350	Kanzaki	80mm	61um (2.4mil)
100505-2011	Alpha 800-3.4	Appelton	80mm	86um (3.4mil)
100505-2016	P350	Kanzaki	82.5mm	61um (2.4mil)
100505-2049	Alpha 800-3.4	Appelton	82.5mm	86um (3.4mil)

Table 6: Thermal Paper Part Numbers



Manufacturer	Numbers
Appleton Specialty Papers	Tel: 920-734-9841
825 E Wisconsin Avenue	Toll-free: 800-922-1729
P.O. Box 359 Appleton, WI 54912-0359	
Kanzaki Specialty Papers	1.888.KANZAKI
(USA)	Tel: 888-526-9254
1350 Main Street	Fax: 413-731-8864
Springfield, MA 01103	

Table 7: Ordering Thermal Paper

Additional grades can be qualified and made available. Contact your Nanoptix sales representative for more information from our toll free line at 1-888-983-3030.

2.3 Ordering Miscellaneous Supplies

Ordering Power Supply and Power Cords

Please specify the *Nanoptix part number* when ordering power cords.

Part Number	Part Description	
102080-0000	Power Cord -North America (standard C13 "square" inlet	
	connector)	
102080-0001	Power Cord -Continental Europe (standard C13 "square" inlet	
	connector)	
103111-0000-02	24V, 60W Power Supply	

Table 8: Power Cord Part Numbers

Contact your Nanoptix sales representative for more information from our toll free line at 1-888-983-3030.



Ordering Communication Cables

Please specify the *Nanoptix part number* when ordering communication cables.

Part Number	Part Description
102083	IEEE Type "A" to "B" Communication Cable (Parallel)
102085-0002	USB communication cable (Type mini B to A)
102864	RS232 cable (DB-25 male to DB-9 female) - SCNM925FM

Table 9: Communication Cables Part Numbers

Contact your Nanoptix sales representative for more information from our toll free line at 1-888-983-3030.

Communication Cables Pin-Out

Your printer uses industry standard connections for Serial, USB and Cash Drawer functions and is therefore compatible with standard printers and hosts on the market.

Please note that due to the power requirements of thermal printers, the unit will not function with the USB cable alone. The power cord must be connected to the printer.

Several connector options are available depending on the interface card installed on the back on the printer. For all cases, the Cash Drawer and USB are installed. The Cash Drawer drivers can supply up to 2 Amp when not printing.

The tables below detail the connection pin-out for the RS-232 interface and cash drawer on the printer side.

Pin	Signal Name	Printer I/O	Host I/O	Printer Function
1	AUX_PWR	5V Output	n/a	Aux Power (100mA)
2	RS232_TXD	Output	Input	Data transmit
3	RS232_RXD	Input	Output	Data receive
4	RS232_CTS	Input	Output	Handshake
5	DGND	Ground	Ground	Signal Ground/Aux
				Ground
6	RS232_RTS	Output	Input	Handshake
7	RS232_CTS	Input	Output	Handshake
8	RS232_RTS	Output	Input	Handshake
9	nc or PWR	No connect	No connect	reserved

Table 10: RS-232 DB9 female Interface



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Pin	Signal Name	Printer I/O	Host I/O	Printer Function
1	AUX_PWR	5V Output	n/a	Aux Power (100mA)
2	RS232_RXD	Input	Output	Data receive
3	RS232_TXD	Output	Input	Data transmit
4	RS232_RTS	Output	Input	Handshake
5	DGND	Ground	Ground	Signal Ground/Aux
				Ground
6	RS232_CTS	Input	Output	Handshake
7	RS232_RTS	Output	Input	Handshake
8	RS232_CTS	Input	Output	Handshake
9	nc or PWR	No connect	No connect	reserved

Table 11: RS-232 DB9 male Interface



Pin	Signal Name	Printer I/O	Host I/O	Printer Function
1	DGND	Ground	Ground	Signal Ground/Aux
				Ground
2	RS232_TXD	Output	Input	Data transimt
3	RS232_RXD	Input	Output	Data receive
4	RS232_RTS	Output	Input	Handshake
5	RS232_CTS	Input	Output	Handshake
6	nc or RS232_CTS	Input	Output	Handshake
7	DGND	Ground	Ground	Signal Ground/Aux
				Ground
8	nc or 4K7 pull up	5V Output	n/a	Aux Power (100mA)
9	NC	No connect	No connect	reserved
10	NC	No connect	No connect	reserved
11	NC	No connect	No connect	reserved
12	NC	No connect	No connect	reserved
13	NC	No connect	No connect	reserved
14	NC	No connect	No connect	reserved
15	NC	No connect	No connect	reserved
16	NC	No connect	No connect	reserved
17	NC	No connect	No connect	reserved
18	NC	No connect	No connect	reserved
19	NC	No connect	No connect	reserved
20	RS232_RTS or 4k7pu	Output	Input	Handshake
21	NC	No connect	No connect	reserved
22	NC	No connect	No connect	reserved
23	NC	No connect	No connect	reserved
24	NC	No connect	No connect	reserved
25	INIT	Input	Output	System Reset (active high)

Table 12: RS-232 DB25 female Interface

Pin	Signal Name	Printer I/O	Device I/O	Printer Function
1	DGND	Ground	Ground	Power Ground
2	Cash 1	Ground pulse	Sol- (A)	Solenoid (A) ground sink
3	V24	Supply	Sw & Sol+(A)	Solenoid/Switch Supply
4	V24	Supply	Sw & Sol+(A)	Solenoid/Switch Supply
5	Cash 2	Ground pulse	Sol- (B)	Solenoid (B) ground sink
6	Stat	Input	Switch	Drawer status

Table 13: Cash Drawer Interface

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3. Communicating with the Printer

Over the years, Nanoptix has developed a multitude of emulation for compatibility with the most popular printers in the market. At the time of printing this manual, we have the following emulations available:

- Epson LQ570+
- Epson TM-T88III
- Star TUP-400
- Axiohm A722
- Ithaca P70
- Ithaca P170
- Citizen 3551

Please contact your Nanoptix sales representative if you require other emulations. If we do not have the emulation in question, we can provide most emulations in a short timeframe. If you are not required to emulate other printers, please ask your sales representative for the latest Nanoptix Windows Driver or the "Nanoptix Programming Guide" which will list the Nanoptix ESC/P commands.



4. APPENDIX A: Mechanical Drawings

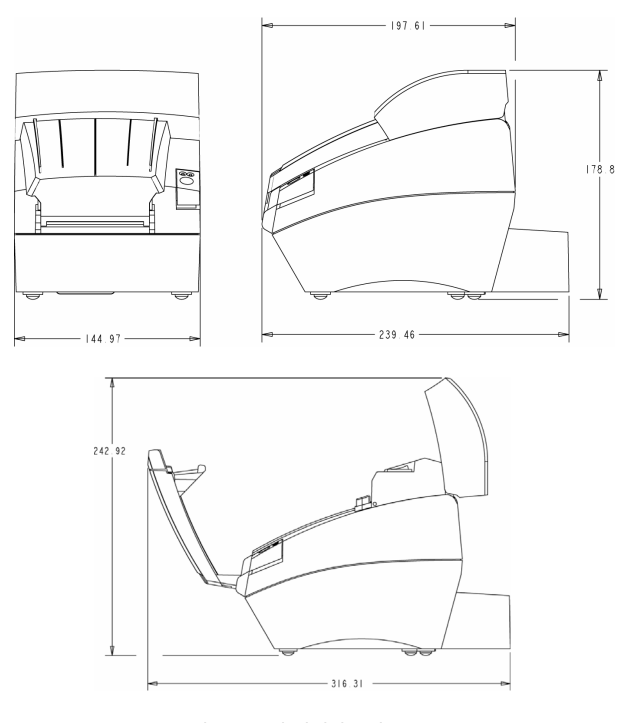


Figure 9: Mechanical Dimensions